

Product Release

FOR IMMEDIATE RELEASE: August 27, 2001

For more information, please contact: John W. Adams
800-222-1898, 603-524-2622, Fax 603-524-3735
e-mail jwadams@wilcominc.com

48 Lines - 1 EIA Shelf.... Wilcom Sets New Industry Standard For ADSL POTS Splitters

Laconia, NH Wilcom is proud to announce a new industry standard for compact 1 EIA rack height ADSL POTS splitters. The new PS-1101 shelf **doubles** the density of other 1 rack height splitters in the industry by offering up to 48 lines including life-line in just a single 1.75" high rack space. As part of the well regarded PS-1100 family the new shelf will mount in either 19" or 23" racks and accommodate the proven PS-1100 series 24 line splitter cards.

Selection of the PS-1101 is ideal for low line density COLO's, remote DSLAM installations, and smaller CO's where high line count is not required. The new splitter configuration will conserve precious rack space, is hardened for field applications, and meets T1.413 and NEBS Level 3 parameters making it compatible with all industry standard DSLAM's.

Using a modular design, The PS-1101 consists of a two slot shelf that accommodates one or two 24 line PS-1100 24-subscriber line card modules. Subscriber Line Card Modules can be furnished with or without DC Blocking and with or without ANSI Specified CO Maintenance Test Signature. Physical interface to the shelf is via standard 50 pin Amphenol type connectors.

According to Dennis McCarthy, Wilcom President, "recent field trials have truly proven the versatility of this product for both remote and CO installations. The small footprint,

compatibility with the PS-1103 144 line splitter shelf, and environmental specifications make this product a true winner in its class"

Wilcom is a leading manufacturer of Telecommunications Test Equipment and Components for subscriber loops and local area networks. Since 1967 Wilcom has been offering Testing Solutions for Fiber Optic and Copper Networks as well as Line Treatment and Line Conditioning components such as the currently popular ADSL CO and ADSL CPE Splitters.